

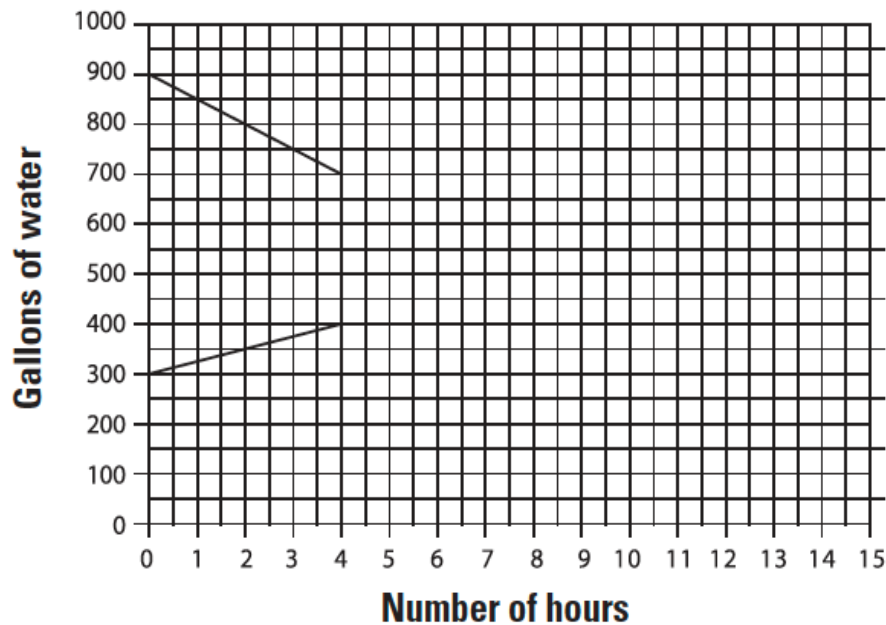


Tailless Problem Example



What information do you have?

Two large storage tanks, T and W, contain water. T starts losing water at the same time additional water starts flowing into W. The graph below shows the amount of water in each tank over a period of time. Assume that the rates of water loss and water gain continue as shown.



Adapted from NAEP Released Items, 2003-8M10 #13

What can you say for sure?

What can your classmate(s) say for sure?

What questions make sense to ask?	Focus question(s)	Extension question(s)
Thinking space		